

(+91) 8177980829
Pune, Maharashtra

Ronit Fulari

ronitfulari31@gmail.com
github.com/Ronitfulari31
linkedin.com/in/ronitfulari31

EDUCATION

Bachelor of Engineering in Computer Science, AISSMS IOIT (CGPA- **6.89**)
HSC, Saraswati Secondary and Higher Secondary School (Percentage: 83.50%)
SSC, Heritage International School (Percentage: 68.83%)

2022-2026
May 2021
May 2019

SKILLS

Programming Languages	Java, JavaScript, Python, HTML, CSS, SQL
Technologies & Tools	RESTAPI's, Git, Bootstrap, Postman, MongoDB
Software Development	Object Oriented Programming (OOP)
Data Science	NLP, Scikit-learn, Pandas, NumPy
Soft Skills	Problem Solving, Leadership, Analytical Thinking, Teamwork

TECHNICAL EXPERIENCE

Frontend Developer Intern

April 2025 - August 2025
Pune, Maharashtra

Vita Solutions

- Built a scalable Asset Management System using React.js with Microsoft Authentication (MSAL) for secure SSO and role based access.
- Developed the Vita Contract Project in Angular 18, integrating AI/NLP-powered APIs and a chatbot to automate contract processing and reduce review time by 40%.

MERN Stack Intern

Dec 2024 – Jan 2025

EY Global Delivery Services & AICTE / Eudnet Foundation

Pune, Maharashtra

- Developed a full-stack food ordering platform using MongoDB, Express.js, React.js, and Node.js, with real-time order tracking.
- Designed a responsive UI and integrated secure payment gateways to enhance user experience.

PROJECTS

Vita Contract: Angular 18, AI/NLP APIs, Material UI, Chatbot

- Developed and deployed a **smart contract management system using Angular 18** with AI/NLP APIs to automate document parsing and clause extraction.
- Integrated a **chatbot assistant** for guiding users through **contract review, queries, and actions**.
- Built responsive UI components using **Material UI**, enhancing accessibility and ease of use.
- Reduced **manual review effort by over 40%** through intelligent metadata tagging and clause detection.

AI Assistant SQL Bot: Python, Gemini API, Streamlit

- Developed an AI-powered **SQL assistant** that converts natural language into **SQL queries** for seamless database interaction.
- Integrated the **Gemini AI model** for accurate query interpretation and built a **Streamlit UI** for intuitive user experience.
- Enabled **schema-aware suggestions**, adapting intelligently to various database structures

Asset Management System: React.js, MSAL, REST APIs, Bootstrap

- Built and deployed a **web-based asset management platform** using **React.js** for tracking hardware assets.
- Implemented **Microsoft Authentication (MSAL)** for secure login and role-based access control.
- Designed responsive, **modular components for asset assignment**, status updates, and filtering.
- Ensured real-time updates and seamless user experience through **RESTful API integration**.

PUBLICATION

"AI-Powered SQL Assistant: Transforming Natural Language into Optimized SQL Queries."

International Journal of Scientific Research & Engineering Trends (IJSRET), Volume 11, Issue 2, Mar-Apr 2025, pp. 1527–1529.ISSN: 2395-566X.

Available at: ijret.com/wp-content/uploads/2025/03/IJSRET_V11_issue2_543.pdf

CERTIFICATES

- Oracle Database: Program with PL/SQL
- Cloud: Introduction To Cloud Security